



identity * devices communicate preference OR

Search

Advanced Scholar Search

Scholar Preferences

Scholar Articles and patents ▾ 1990 - 2004 include citations ▾ Results 1 - 20 of abou

Mediated production **device** access in a distributed environment

SS Simpson, GF Schmeling, KL ... - US Patent App. 09/..., 2001 - Google Patents

... **device** has the ability, without the aid of a second **device**, to **communicate** over a ... The production server returns a user interface allowing the user to **select** production options ... embodiments of the invention will allow centralized management of the production **devices** within this ...

[Related articles](#) - All 4 versions

Instant electronic coupon verification system

PG Begum, MA Geiger - US Patent 5,420,606, 1995 - Google Patents

... to validate the screen display ing the coupon display data includes the **identity**, hence data ... 38 in the communi- user **control** means on the communication **device** for cations ... has a short range designed to electively selecting the coupon graphic displayed, **communicate** with local ...

[Cited by 26](#) - [Related articles](#) - All 2 versions

Systems and methods for electronic postmarking including ancillary data

CR Chamberlain - US Patent App. 10/474,723, 2003 - Google Patents

... Sender 110 may have a corpo- rate **identity** and wish for all electronic transactions to ... Computer system 200 may **communicate** with other com- puting systems on network 160 via network I/O ... Computer system 200 may also receive input via input/output (I/O) **devices** 270, which ...

[Related articles](#) - All 6 versions

Method and system for expediting delegation of **permission**

CA Gunter, MC Berry, DJ Ruggieri - US Patent App. 09/842,267, 2001 - Google Patents

... AND KEY INFORMATION DURING MEETING USING PAN 1702 STORE **IDENTITY** & KEY INFORMATION IN A DELEGATION **DEVICE** 1703 DISTRIBUTE ... 31, 2002 METHOD AND SYSTEM FOR EXPEDITING DELEGATION OF **PERMISSION** CROSS **REFERENCE** TO ...

[All 2 versions](#)

... for automatically generating list of meeting participants and delegating **permission**

CA Gunter, TJ Remaley, DJ Ruggieri - US Patent App. 10/984,612, 2004 - Google Patents

... AND KEY INFORMATION DURING MEETING USING PAN 1702 STORE **IDENTITY** & KEY INFORMATION IN A DELEGATION **DEVICE** 1703 DISTRIBUTE ... GENERATING LIST OF MEETING PARTICIPANTS AND DELEGATING **PERMISSION** CROSS **REFERENCE** TO ...

[Related articles](#) - All 4 versions

Access **control** system for a work vehicle

PJ Dix - US Patent App. 10/431,280, 2003 - Google Patents

... 58, it then continues the communications session by sending a request to the transponder to **communicate** information from ... [0057] When these various **devices** and subsystems ... appropriate message indicating that, for example, (1) use is not permitted, and (2) the **identity** of the ...

[All 4 versions](#)

Electronic prize fulfillment through intermediate **devices**

B Nguyen, C Paulsen, S LeMay, D Price, R ... - US Patent App. 10/..., 2003 - Google Patents

... 23,2003 Sheet 2 of 9 US 2003/0199320 AI Read Player **Identity** 200 OPTIONAL: Receive ... 2-4, player tracking units 120a, 120fc, and 120c can **communicate** prize fulfillment requests from players ... or both on the main portion of the gaming machine 112 or on a **device** included in ...

[All 6 versions](#)

Facsimile communication method and system for transmitting received and ...

M Kubokawa, E Taki, Y Nonomura, K Asai, N ... - US Patent ..., 1993 - Google Patents

... OF RECEPTION POLLING COMMUNICATION YES S63 PASSWORD "^ NO MATCH NO POLLING
COMMUNICATE YES S6A ... The transaction between the CPU 210 and external **devices** ... another
facsimile unit 10 over the command key 223 depending on the user's **preference** ...

[Cited by 2 - Related articles - All 2 versions](#)

Method and system for controlling access to services

CA Gunter, DJ Ruggieri - US Patent App. 09/842,268, 2001 - Google Patents

... 31,2002 Sheet 22 of 22 US 2002/0162002 A1 Fig. 17 1701 COLLECT **IDENTITY AND KEY**
INFORMATION DURING MEETING USING PAN 1702 STORE **IDENTITY & KEY INFORMATION**
IN A DELEGATION **DEVICE** 1703 DISTRIBUTE **PERMISSION** OVER PAN ...

[All 2 versions](#)

Methods and apparatus for securely collecting customer service agent data in a ...

J Wilson, M Richey - US Patent 6,823,384, 2004 - Google Patents

... The server then selects one of a plurality of customer service agents to handle a particular
message based on a determination of the targeted tenant's **identity**, a predetermined
association between the agent and the tenant, and the agent's availability ...

[Related articles - All 2 versions](#)

Method and system for managing access to services

CA Gunter, DJ Ruggieri - US Patent App. 09/841,732, 2001 - Google Patents

... 31,2002 Sheet 22 of 22 US 2002/0162018 A1 Fig. 17 1701 COLLECT **IDENTITY AND KEY**
INFORMATION DURING MEETING USING PAN 1702 STORE **IDENTITY & KEY INFORMATION**
IN A DELEGATION **DEVICE** 1703 DISTRIBUTE **PERMISSION** OVER PAN ...

[All 6 versions](#)

Electronic prize fulfillment for a gaming system

CA Paulsen - US Patent 6,609,978, 2003 - Google Patents

... plurality of prize options, eg for display, as a web page on the display **device** 136 of ... In some
situations players may be disinclined to provide address **identity** or other information to the ... In
this fashion, the casino may **communicate** only, -^ for example, the type or value of the prize ...

[Related articles - All 5 versions](#)

IRC name translation protocol

W Bunney, S Knox - US Patent 6,446,112, 2002 - Google Patents

... The user terminals can **communicate** with each other by means of an IRC server ... and not on the
user's host computer, this database will be accessible from any compatible **device**. ... Correctly
identifies user based on multiple **identity**, eg helps to route user notifications to the correct ...

[Cited by 6 - Related articles - All 3 versions](#)

Two worlds apart: bridging the gap between physical and virtual media for ...

KM Everitt, SR Klemmer, R Lee, JA ... - Proceedings of the ..., 2003 - portal.acm.org

... 23] is a seminal example of a desk that supports paper as an input **device**. ... DoubleDigitalDesk
also allows for spatial content selection, but objects have no semantic distinctive **identity**. ... found
with Outpost's functionality made it easy to make changes and **communicate** their intent ...

[Cited by 57 - Related articles - BL Direct - All 16 versions](#)

Method and system for managing access to services

MC Berry, CA Gunter, M McDougall - US Patent App. 09/841,733, 2001 - Google Patents

... 31,2002 Sheet 22 of 22 US 2002/0162019 A1 Fig. 17 1701 COLLECT **IDENTITY AND KEY**
INFORMATION DURING MEETING USING PAN 1702 STORE **IDENTITY & KEY INFORMATION**

IN A DELEGATION **DEVICE** 1703 DISTRIBUTE **PERMISSION** OVER PAN ...

[All 2 versions](#)

Attribute based communication part 2

NS Rajan - US Patent App. 10/995,229, 2004 - Google Patents

... setup packet | Extract msg info | Check Authority Query reg info | **Select** best match | ... For connection-less communication, **devices** need to track communication identifiers that need to be used for ... associated with a person rather than just phone number or network **identity** on some ...

System and method for managing cross-certificates copyright notice

R Paganetti, A Eldridge, C Kaufman - US Patent App. 10/741,315, 2003 - Google Patents

... One or more client computers 140 **communicate** with the mail server 120 via the network ... a user serial number, an expiration date, an issuance date, and a certificate authority **identity**. ... or media storing program code which, when executed on a computerized **device**, causes the ...

[All 2 versions](#)

Emergency wireless telephone and control system, and method

RD Bishop, VP Clayton, MH Kreutzer, EH ... - US Patent ..., 1996 - Google Patents

... 5 The present invention relates to the field of **electronic communication** systems **devices** and methods. ... using a key and mathematical operator which both verifies the user's **identity** 25 and ... number, (5) an interactive in phone switch which can interactively **select** between the "A ...

Cited by 25 - Related articles - [All 2 versions](#)

Enhanced services electronic mail

M Beck - US Patent App. 10/228,182, 2002 - Google Patents

... **SELECT** ALTERNATIVE DELIVERY METHOD IF ANY FIRST CLASS FEATURES IS REQUESTED, IS THIS IMPLEMENTED BY THE ... A first user, desiring to **communicate** to a second user, initiates the communication by using a sender communications **device** (110) to ...

[All 2 versions](#)

Micropayment financial transaction process utilizing wireless network processing

MA Khan, JM Fernandes, KD Brown - US Patent App. 10/323,593, 2002 - Google Patents

... and security via EMV cryptoprocessor -Output provides digital electro-mechanical **control** logic -Keyboard ... time -Synchronize PTD with web-based ViVOwallcl Pay-and-Go Mode -**Select** card -Mutual ... RF proximity card in front of Micro Adapter Mutual **device** authentication Secure ...

[All 4 versions](#)

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google



Scholar Articles and patents ▾ 1990 - 2004 include citations ▾ Results 1 - 20 of about 1,000,000 results

System and method for managing electronic communications

FP Goldthwaite, J Cluts, PJ Heath, DW ... - US Patent App. 10/100,000, 2003 - Google Patents

... [0027] The drives and their **associated** computer storage ... a processing unit 22, a remote **device** interface 24 for communicating with remote **devices** 70, a **user** interface 26 ... The individual **identity** management system 20 may also include a memory **device** 30 have a data storage ...

All 2 versions

Telephone device for remote selection of a menu function

DJT Heatley, REV Semos - US Patent App. 10/221,603, 2002 - Google Patents

... to send a request **message** to its network for the supply of a name **associated** with that calling line **identity**, to retrieve name data from a response **message** from the network and data and to offer to the **user** that retrieved name data in **association** with the new ...

All 4 versions

METHOD AND SYSTEM FOR STORING AND TRANSFERRING MULTIMEDIA ...

M Hamberg - 2004 - freepatentsonline.com

... The multimedia content 138' is artistic expression of its author and the tag 138 uniquely **associates** the author's **identity** with the ... The multimedia content 134' is extracted from the tag 134 in the **user's** **device** 100 and is transmitted via the GSM circuits 105 to the GSM access ...

All 3 versions

Comparing inter-tool **communication** in **control**-centred tool integration frameworks

JG Harvey, CD Marlin - Proceedings of the 8th ... , 1997 - doi.ieeecomputersociety.org

... Can it request, for example, that ToolB disable various **user** options ... mode of the **message** to be sent, and I a list called msgBindings, which records the **identity** of various ... its interface by specifying and publishing the events in which the tool has an interest, and **associates** one or ...

Cited by 3 - Related articles - All 7 versions

A network protocol for cluster computing

AC Weaver, T Hall - CONFERENCE ON LOCAL ... , 1998 - doi.ieeecomputersociety.org

... Cluster multicast applications should have the option of knowing the **identity** and/or the status ...

User data Minimum **message** latency size (bytes) (ms) 16 201 128 216 1024 313 ... Desiring to preserve the connectedness and interoperability **associated** with the classic protocols, one ...

Cited by 1 - Related articles - All 6 versions

[PDF] Application servers and **associated** technologies

C Mohan - ... OF THE INTERNATIONAL CONFERENCE ON DATA ... , 2003 - Citeseer

... Pramati, Fujitsu Interstage, Hitachi, SAS, Macromedia, Trifork, NEC, Computer **Associates**, ..., Microsoft .NET ... JCA Connectors Web **User** Interface Flow Composition ... 25 Java 2 Platform, Micro Edition (J2ME) Target: consumer electronics and embedded **devices** (smart ...

Cited by 7 - Related articles - View as HTML - All 10 versions

... of an inter-processor interrupt by a peripheral **device** not directly connected to any ...

S Tavallaei, GB Kotzur - US Patent 5,987,538, 1999 - Google Patents

... the server allows for better overall serviceability of the system, which is a distinct advantage to both the **user** and the ... contains the **identity** of the destination APIC 54. ... to the signal generated on the peripheral component **device** is able to access the register 94 **associated** input pin ...

[Cited by 4 - Related articles - All 2 versions](#)

Liquid registration and **control** system having networked functional modules

S Guerreri - US Patent 5,706,273, 1998 - Google Patents

... [73] Assignee: Electronic Warfare **Associates**, Inc ... Cushman IP Group of Pflsbury Madison & Sutro LLP [57] ABSTRACT A liquid registration and **control** system (30 ... 58,146) are dedicated to various liquid delivery functions and opera- tional capabilities and send **messages** to each ...

[Cited by 4 - Related articles - All 6 versions](#)

Switchless automatic call distribution system

J Gechter, JA Fried, RL Pokress - US Patent 5,036,535, 1991 - Google Patents

... routing and any data means to wait for a forced response signal from the state **associated** with routing ... basic hardware platform that can be em- ployed for integrated agent station 22, router **device** 18, agent ... and 43 and router 18 can use OSF/Motif as a basis for a **user** inter- face. ...

[Cited by 110 - Related articles - All 5 versions](#)

Multi-modal information delivery system

D Sharma, S Kumar, C Kholia - US Patent App. 10/349,345, 2003 - Google Patents

... OF REQUESTED SITE FORMATTED SIMILARLY TO VOICE BROWSER 428 FORWARD **IDENTITY** OF SIMILARLY ... embodiment the method further includes receiving a switch instruction **associated** with the ... described herein, the method of the invention permits a **user** to interact ...

[All 4 versions](#)

Security Issues and Solutions in Distributed Heterogeneous Mobile Database ...

AR Hurson, J Ploskonka, Y Jiao, H ... - Architectural Issues, 2004 - books.google.com

... can affect performance • Unique• May not be usable due to cuts • Distinct even in or scars Fingerprints Fingerprints identical twins• **Associated** with identifying ... However, the wallet is only activated if the observer successfully authen- ticates the **user's** biometric **identity**. ...

[Cited by 2 - Related articles - BL Direct - All 4 versions](#)

Ambulatory medical apparatus with hand held **communication** device

DH Villegas, DY Choy, PT Weiss, PM ... - US Patent ..., 2003 - Google Patents

... Primary Examiner—George R. Evanisko (74) Attorney, Agent, or Firm—Foley & Lardner (57) ABSTRACT A **communication** **device** (CD) exchanges **messages** with an ... by a processor 1C according to a software program operating therein and provides feedback to a **user** via a ...

[Cited by 1 - Related articles - All 2 versions](#)

A framework for mobile-agents embodied in X3D networked virtual environment

Y Fabre - Proceedings of the eighth international conference on ..., 2003 - portal.acm.org

... 1. A way to structure agents allowing to model large con- tinuously navigable multi-**user** worlds. ... The in- tuitive idea is that the group **associated** with a region can be used to propagate two "meta ... To discuss the structure of the framework one must begin by giving an **identity** (ie a ...

[Cited by 2 - Related articles](#)

Systems and methods for management and delivery of **messages** in a centralized ...

DM Cardina, CM Link, PB Cheekati - US Patent App. 10/751,764, 2004 - Google Patents

... CNOT system manages preferred PLMN lists, for example, stored in a subscriber **identity** module (SIM ... notification **messages**, games, trivia and/or any other type of information **associated** with the ... A **user** may choose to proactively signify availability by initiating a service such as ...

[All 2 versions](#)

Ambulatory medical apparatus with handheld **communication** device

RJ Lebel, V Shahmirian, TJ Starkweather, ... - US Patent App. 10/ ..., 2004 - Google Patents

... Cl.7 A61M 35/00 (52) US Cl 604/1 (57) ABSTRACT A **communication** **device** (CD) exchanges **messages** with an ... The CD is controlled, at least in part, by a processor 1C according to a software

program operating therein and provides feedback to a **user** via a visual display ...

Cited by 1 - Related articles - All 7 versions

Electronic messaging system and method thereof

JD Tucciarone, CYM Chee, JY Huang, K ... - US Patent App. 09/ ... , 2000 - Google Patents

... 2003 Sheet 6 of 19 US 2003/0009385 A1 IIZABLE INFORMATION **CONTROL** & EXCHANGE ...
MYPROFILE) ("ST) { m eWALLET) \\\/(CANCEL jx 850 852 851 - Preferences are **user**-coded
(and ... I CANCEL j VICCEPT CHANGES} -804 -811 •823 849 DELIVERY **DEVICE** HOW TO ...

All 6 versions

Multiprocessor interrupt controller with remote reading of interrupt **control** registers

PK Nizar, DG Carson, A Gelbert, D Finzi, Y ... - US Patent ..., 1996 - Google Patents

... I/O **device** interrupt lines are connected to one or more interrupt delivery units (IDUs) that are each coupled to the ... Each processor can request to read the contents of the IAU **control** registers that are **associated** with another target processor. ... **SELECT** 204 I/O WINDOW REG. ...

Cited by 29 - Related articles - All 2 versions

Methods of automatically rerouting an incoming telephone call placed over a ...

J Gechter, JA Fried, RL Pokress, GW ... - US Patent 5,274,700, 1993 - Google Patents

... of the network to actu- 65 ally perform the switching function, thereby avoiding costs and maintenance **associated** with the ... 1) or as ISDN B-channel terminations on the router **device** (attendant 38 in FIG. ... router 18 can use OSF/Motif as a basis for a **user** inter- In the PRI, there are ...

Cited by 23 - Related articles - All 2 versions

Method for managing evidence of a product or service reservation and **device** ...

P Levionnais, J Pailles - US Patent App. 10/415,698, 2003 - Google Patents

... such as the memory MEM of a smart card (SM), more particularly a subscriber **identity** module (SIM ... kind of card is conventionally used in mobile phones to store data relating to the **user**. ... or receive a **message** in the format of the Short **Message** Service (SMS) **associated** with the ...

All 6 versions

... controlled ambulatory medical apparatus with hand held **communication device**

RJ Lebel, TJ Starkweather, PT Weiss ... - US Patent App. 10/411,424, 2003 - Google Patents

... [0012] It is a second object of certain aspects of the invention to enhance **user** interface capabilities in ... from the MD telemetry system, wherein the medical **device** further includes an MD alarm under **control** of the MD processor, and the **communication device** further includes ...

Cited by 3 - Related articles - All 8 versions

Google ►

Result Page: 1 2 3 4 [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google



Scholar Articles and patents ▾ 1990 - 2004 include citations ▾ Results 1 - 20 of about 1,000,000 results

System and method for managing electronic communications

FP Goldthwaite, J Cluts, PJ Heath, DW ... - US Patent App. 10/ ... , 2003 - Google Patents

... [0027] The drives and their **associated** computer storage ... a processing unit 22, a remote **device** interface 24 for communicating with remote **devices** 70, a **user** interface 26 ... The individual **identity** management system 20 may also include a memory **device** 30 have a data storage ...

All 2 versions

Telephone device for remote selection of a menu function

DJT Heatley, REV Semos - US Patent App. 10/221,603, 2002 - Google Patents

... to send a request **message** to its network for the supply of a name **associated** with that calling line **identity**, to retrieve name data from a response **message** from the network and data and to offer to the **user** that retrieved name data in **association** with the new ...

All 4 versions

METHOD AND SYSTEM FOR STORING AND TRANSFERRING MULTIMEDIA ...

M Hamberg - 2004 - freepatentsonline.com

... The multimedia content 138' is artistic expression of its author and the tag 138 uniquely **associates** the author's **identity** with the ... The multimedia content 134' is extracted from the tag 134 in the **user's** **device** 100 and is transmitted via the GSM circuits 105 to the GSM access ...

All 3 versions

Comparing inter-tool **communication** in **control**-centred tool integration frameworks

JG Harvey, CD Marlin - Proceedings of the 8th ... , 1997 - doi.ieeecomputersociety.org

... Can it request, for example, that ToolB disable various **user** options ... mode of the **message** to be sent, and I a list called msgBindings, which records the **identity** of various ... its interface by specifying and publishing the events in which the tool has an interest, and **associates** one or ...

Cited by 3 - Related articles - All 7 versions

A network protocol for cluster computing

AC Weaver, T Hall - CONFERENCE ON LOCAL ... , 1998 - doi.ieeecomputersociety.org

... Cluster multicast applications should have the option of knowing the **identity** and/or the status ...

User data Minimum **message** latency size (bytes) (ms) 16 201 128 216 1024 313 ... Desiring to preserve the connectedness and interoperability **associated** with the classic protocols, one ...

Cited by 1 - Related articles - All 6 versions

[PDF] Application servers and **associated** technologies

C Mohan - ... OF THE INTERNATIONAL CONFERENCE ON DATA ... , 2003 - Citeseer

... Pramati, Fujitsu Interstage, Hitachi, SAS, Macromedia, Trifork, NEC, Computer **Associates**, ..., Microsoft .NET ... JCA Connectors Web **User** Interface Flow Composition ... 25 Java 2 Platform, Micro Edition (J2ME) Target: consumer electronics and embedded **devices** (smart ...

Cited by 7 - Related articles - View as HTML - All 10 versions

... of an inter-processor interrupt by a peripheral **device** not directly connected to any ...

S Tavallaei, GB Kotzur - US Patent 5,987,538, 1999 - Google Patents

... the server allows for better overall serviceability of the system, which is a distinct advantage to both the **user** and the ... contains the **identity** of the destination APIC 54. ... to the signal generated on the peripheral component **device** is able to access the register 94 **associated** input pin ...

[Cited by 4 - Related articles - All 2 versions](#)

Liquid registration and **control** system having networked functional modules

S Guerreri - US Patent 5,706,273, 1998 - Google Patents

... [73] Assignee: Electronic Warfare **Associates**, Inc ... Cushman IP Group of Pflsbury Madison & Sutro LLP [57] ABSTRACT A liquid registration and **control** system (30 ... 58,146) are dedicated to various liquid delivery functions and opera- tional capabilities and send **messages** to each ...

[Cited by 4 - Related articles - All 6 versions](#)

Switchless automatic call distribution system

J Gechter, JA Fried, RL Pokress - US Patent 5,036,535, 1991 - Google Patents

... routing and any data means to wait for a forced response signal from the state **associated** with routing ... basic hardware platform that can be em- ployed for integrated agent station 22, router **device** 18, agent ... and 43 and router 18 can use OSF/Motif as a basis for a **user** inter- face. ...

[Cited by 110 - Related articles - All 5 versions](#)

Multi-modal information delivery system

D Sharma, S Kumar, C Kholia - US Patent App. 10/349,345, 2003 - Google Patents

... OF REQUESTED SITE FORMATTED SIMILARLY TO VOICE BROWSER 428 FORWARD **IDENTITY** OF SIMILARLY ... embodiment the method further includes receiving a switch instruction **associated** with the ... described herein, the method of the invention permits a **user** to interact ...

[All 4 versions](#)

Security Issues and Solutions in Distributed Heterogeneous Mobile Database ...

AR Hurson, J Ploskonka, Y Jiao, H ... - Architectural Issues, 2004 - books.google.com

... can affect performance • Unique• May not be usable due to cuts • Distinct even in or scars Fingerprints Fingerprints identical twins• **Associated** with identifying ... However, the wallet is only activated if the observer successfully authen- ticates the **user's** biometric **identity**. ...

[Cited by 2 - Related articles - BL Direct - All 4 versions](#)

Ambulatory medical apparatus with hand held **communication** device

DH Villegas, DY Choy, PT Weiss, PM ... - US Patent ..., 2003 - Google Patents

... Primary Examiner—George R. Evanisko (74) Attorney, Agent, or Firm—Foley & Lardner (57) ABSTRACT A **communication** **device** (CD) exchanges **messages** with an ... by a processor 1C according to a software program operating therein and provides feedback to a **user** via a ...

[Cited by 1 - Related articles - All 2 versions](#)

A framework for mobile-agents embodied in X3D networked virtual environment

Y Fabre - Proceedings of the eighth international conference on ..., 2003 - portal.acm.org

... 1. A way to structure agents allowing to model large con- tinuously navigable multi-**user** worlds. ... The in- tuitive idea is that the group **associated** with a region can be used to propagate two "meta ... To discuss the structure of the framework one must begin by giving an **identity** (ie a ...

[Cited by 2 - Related articles](#)

Systems and methods for management and delivery of **messages** in a centralized ...

DM Cardina, CM Link, PB Cheekati - US Patent App. 10/751,764, 2004 - Google Patents

... CNOT system manages preferred PLMN lists, for example, stored in a subscriber **identity** module (SIM ... notification **messages**, games, trivia and/or any other type of information **associated** with the ... A **user** may choose to proactively signify availability by initiating a service such as ...

[All 2 versions](#)

Ambulatory medical apparatus with handheld **communication** device

RJ Lebel, V Shahmirian, TJ Starkweather, ... - US Patent App. 10/ ..., 2004 - Google Patents

... Cl.7 A61M 35/00 (52) US Cl 604/1 (57) ABSTRACT A **communication** **device** (CD) exchanges **messages** with an ... The CD is controlled, at least in part, by a processor 1C according to a software

program operating therein and provides feedback to a **user** via a visual display ...

Cited by 1 - Related articles - All 7 versions

Electronic messaging system and method thereof

JD Tucciarone, CYM Chee, JY Huang, K ... - US Patent App. 09/ ... , 2000 - Google Patents

... 2003 Sheet 6 of 19 US 2003/0009385 A1 IIZABLE INFORMATION **CONTROL** & EXCHANGE ...
MYPROFILE) ("ST) { m eWALLET) \\\/(CANCEL jx 850 852 851 - Preferences are **user**-coded
(and ... I CANCEL j VICCEPT CHANGES} -804 -811 •823 849 DELIVERY **DEVICE** HOW TO ...

All 6 versions

Multiprocessor interrupt controller with remote reading of interrupt **control** registers

PK Nizar, DG Carson, A Gelbert, D Finzi, Y ... - US Patent ..., 1996 - Google Patents

... I/O **device** interrupt lines are connected to one or more interrupt delivery units (IDUs) that are each coupled to the ... Each processor can request to read the contents of the IAU **control** registers that are **associated** with another target processor. ... **SELECT** 204 I/O WINDOW REG. ...

Cited by 29 - Related articles - All 2 versions

Methods of automatically rerouting an incoming telephone call placed over a ...

J Gechter, JA Fried, RL Pokress, GW ... - US Patent 5,274,700, 1993 - Google Patents

... of the network to actu- 65 ally perform the switching function, thereby avoiding costs and maintenance **associated** with the ... 1) or as ISDN B-channel terminations on the router **device** (attendant 38 in FIG. ... router 18 can use OSF/Motif as a basis for a **user** inter- In the PRI, there are ...

Cited by 23 - Related articles - All 2 versions

Method for managing evidence of a product or service reservation and **device** ...

P Levionnais, J Pailles - US Patent App. 10/415,698, 2003 - Google Patents

... such as the memory MEM of a smart card (SM), more particularly a subscriber **identity** module (SIM ... kind of card is conventionally used in mobile phones to store data relating to the **user**. ... or receive a **message** in the format of the Short **Message** Service (SMS) **associated** with the ...

All 6 versions

... controlled ambulatory medical apparatus with hand held **communication device**

RJ Lebel, TJ Starkweather, PT Weiss ... - US Patent App. 10/411,424, 2003 - Google Patents

... [0012] It is a second object of certain aspects of the invention to enhance **user** interface capabilities in ... from the MD telemetry system, wherein the medical **device** further includes an MD alarm under **control** of the MD processor, and the **communication device** further includes ...

Cited by 3 - Related articles - All 8 versions

Google ►

Result Page: 1 2 3 4 [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google



SEARCH RESULTS

You searched for: (((electronic communication) AND electronic devices) AND video and preference , user select , manages , reference

You refined by:

Content Type: Conferences , Journals , Standards

Subject: Computing & Processing (Hardware/Software)

Publication Year: 1990 - 2004

Results per Page 25

A policy-based approach to personalization of communication over converged networks

Lago, P.;

Policies for Distributed Systems and Networks, 2002.

Proceedings. Third International Workshop on

Digital Object Identifier: 10.1109/POLICY.2002.1011304

Publication Year: 2002 , Page(s): 169 - 180

IEEE CONFERENCES

Subscriber terminal units for video dial tone systems

Loen, V.; Miller, E.;

Network, IEEE

Volume: 9 , Issue: 5

Digital Object Identifier: 10.1109/65.464964

Publication Year: 1995 , Page(s): 48 - 57

IEEE JOURNALS

System architecture for psychological customization of communication technology

Turpeinen, M.; Saari, T.;

System Sciences, 2004. Proceedings of the 37th Annual Hawaii International Conference on

Digital Object Identifier: 10.1109/HICSS.2004.1266477

Publication Year: 2004

IEEE CONFERENCES

IEEE Standard Glossary of Computer Networking

Terminology

IEEE Std 610.7-1995

Digital Object Identifier: 10.1109/IEEESTD.1995.122636

Publication Year: 1995

IEEE STANDARDS

Lightweight policing and charging for packet networks

Briscoe, B.; Rizzo, M.; Tassel, J.; Damianakis, K.;

Open Architectures and Network Programming, 2000.

Proceeding. OPENARCH 2000. 2000 IEEE Third Conference on

Digital Object Identifier: 10.1109/OPNARC.2000.828135

Publication Year: 2000 , Page(s): 77 - 87

IEEE CONFERENCES

Expanding the digital camera's reach

Chandra Narayanaswami; Raghunath, M.T.;

Computer

Volume: 37 , Issue: 12

Digital Object Identifier: 10.1109/MC.2004.243

Publication Year: 2004 , Page(s): 65 - 73

IEEE JOURNALS

XyberScout: a platform for the efficient construction of mobile location aware information systems

Bieber, G.; Ide, R.;

System Sciences, 2003. Proceedings of the 36th Annual Hawaii International Conference on

Digital Object Identifier: 10.1109/HICSS.2003.1174842

Publication Year: 2003

IEEE CONFERENCES

ConChat: a context-aware chat program

Ranganathan, A.; Campbell, R.H.; Ravi, A.; Mahajan, A.;

Pervasive Computing, IEEE

Volume: 1 , Issue: 3

Digital Object Identifier: 10.1109/MPRV.2002.1037722

Publication Year: 2002 , Page(s): 51 - 57

IEEE JOURNALS

IEEE Standard for a High Performance Serial Bus

IEEE Std 1394-1995

Digital Object Identifier: 10.1109/IEEESTD.1996.81049

Publication Year: 1996

IEEE STANDARDS

IEEE Standard for a High Performance Serial Bus- Amendment 1

IEEE Std 1394a-2000

Digital Object Identifier: 10.1109/IEEESTD.2000.91614

Publication Year: 2000

IEEE STANDARDS

The impact of anthropomorphic interfaces on influence, understanding, and credibility

Bengtsson, B.; Burgoon, J.K.; Cederberg, C.; Bonito, J.;

Lundeberg, M.;

System Sciences, 1999. HICSS-32. Proceedings of the 32nd
Annual Hawaii International Conference on

Volume: Track1

Digital Object Identifier: 10.1109/HICSS.1999.772736

Publication Year: 1999

IEEE CONFERENCES

Table of Contents

Systems, Man and Cybernetics, 2004 IEEE International
Conference on

Volume: 1

Publication Year: 2004 , Page(s): xv - lxxi

IEEE CONFERENCES

Table of contents

Systems, Man and Cybernetics, 2004 IEEE International
Conference on

Volume: 5

Publication Year: 2004 , Page(s): iii - lxix

IEEE CONFERENCES

Table of Contents

Systems, Man and Cybernetics, 2004 IEEE International
Conference on

Volume: 6

Digital Object Identifier: 10.1109/ICSMC.2004.1400985

Publication Year: 2004 , Page(s): iii - ixix

IEEE CONFERENCES

Table of Contents

Systems, Man and Cybernetics, 2004 IEEE International Conference on

Volume: 2

Digital Object Identifier: 10.1109/ICSMC.2004.1399772

Publication Year: 2004 , Page(s): iii - ixix

IEEE CONFERENCES

Table of contents

Systems, Man and Cybernetics, 2004 IEEE International Conference on

Volume: 3

Digital Object Identifier: 10.1109/ICSMC.2004.1400632

Publication Year: 2004 , Page(s): iii - ixix

IEEE CONFERENCES

Table of contents

Systems, Man and Cybernetics, 2004 IEEE International Conference on

Volume: 4

Publication Year: 2004 , Page(s): iii - ixix

IEEE CONFERENCES

Table of contents

Systems, Man and Cybernetics, 2004 IEEE International Conference on

Volume: 7

Digital Object Identifier: 10.1109/ICSMC.2004.1401336

Publication Year: 2004 , Page(s): iii - ixix

IEEE CONFERENCES

PAWNs: Satisfying the need for ubiquitous secure connectivity and location services

Bahl, P.; Russell, W.; Yi-Min Wang; Balachandran, A.; Voelker,

G.M.; Miu, A.;

Wireless Communications, IEEE

Volume: 9 , Issue: 1

Digital Object Identifier: 10.1109/MWC.2002.986457

Publication Year: 2002 , Page(s): 40 - 48

IEEE JOURNALS

IEEE Standard for Software Engineering - Recommended Practice for the Internet - Web Site Engineering, Web Site Management, and Web Site Life Cycle

ISO/IEC 23026; IEEE Std 2001-2002, First edition

Digital Object Identifier: 10.1109/IEEESTD.2003.1659661

Publication Year: 2003 , Page(s): 0_1 - 0_7

IEEE STANDARDS

IEEE Recommended Practice for the Internet - Web Site Engineering, Web Site Management, and Web Site Life Cycle

IEEE Std 2001-2002 (Revision of IEEE Std 2001-1999)

Digital Object Identifier: 10.1109/IEEESTD.2003.94236

Publication Year: 2003 , Page(s): 0_1 - 72

IEEE STANDARDS

Transparent migration of mobile agents

Moreau, L.; Tan, V.; Gibbins, N.;

Mobile Agents - Where Are They Going? (Ref. No. 2001/150),

IEE Seminar on

Publication Year: 2001 , Page(s): 2/1 - 2/11

IET CONFERENCES

Software engineering issues for ubiquitous computing

Abowd, G.D.;

Software Engineering, 1999. Proceedings of the 1999

International Conference on

Publication Year: 1999 , Page(s): 75 - 84

IEEE CONFERENCES

Augmented maintenance of powerplants: a prototyping case study of a mobile AR system

Klinker, G.; Creighton, O.; Dutoit, A.H.; Kobylinski, R.;

Vilsmeier, C.; Brugge, B.;

Augmented Reality, 2001. Proceedings. IEEE and ACM

International Symposium on

Digital Object Identifier: 10.1109/ISAR.2001.970522

Publication Year: 2001 , Page(s): 124 - 133

IEEE CONFERENCES

Toward a framework for evaluating ubiquitous computing applications

Scholtz, J.; Consolvo, S.;

Pervasive Computing, IEEE

Volume: 3 , Issue: 2

Digital Object Identifier: 10.1109/MPRV.2004.1316826

Publication Year: 2004 , Page(s): 82 - 86

IEEE JOURNALS

© Copyright 2010 IEEE - All Rights Reserved

**SEARCH RESULTS**

You searched for: (((electronic communication) AND electronic devices) AND video and preference , user select , manages , personalized

You refined by:

Content Type: Conferences , Journals , Standards

Subject: Computing & Processing (Hardware/Software)

Publication Year: 1990 - 2004

Results per Page

A policy-based approach to personalization of communication over converged networks

Lago, P.;

Policies for Distributed Systems and Networks, 2002.

Proceedings. Third International Workshop on

Digital Object Identifier: 10.1109/POLICY.2002.1011304

Publication Year: 2002 , Page(s): 169 - 180

IEEE CONFERENCES**System architecture for psychological customization of communication technology**

Turpeinen, M.; Saari, T.;

System Sciences, 2004. Proceedings of the 37th Annual Hawaii International Conference on

Digital Object Identifier: 10.1109/HICSS.2004.1265477

Publication Year: 2004

IEEE CONFERENCES**XyberScout: a platform for the efficient construction of mobile location aware information systems**

Bieber, G.; Ide, R.;

System Sciences, 2003. Proceedings of the 36th Annual Hawaii International Conference on

Digital Object Identifier: 10.1109/HICSS.2003.1174842

Publication Year: 2003

IEEE CONFERENCES**PAWNs: Satisfying the need for ubiquitous secure**

connectivity and location services

Bahl, P.; Russell, W.; Yi-Min Wang; Balachandran, A.; Voelker, G.M.; Miu, A.;
Wireless Communications, IEEE
Volume: 9 , Issue: 1
Digital Object Identifier: 10.1109/MWC.2002.986457
Publication Year: 2002 , Page(s): 40 - 48

IEEE JOURNALS

Software engineering issues for ubiquitous computing

Abowd, G.D.;
Software Engineering, 1999. Proceedings of the 1999 International Conference on
Publication Year: 1999 , Page(s): 75 - 84

IEEE CONFERENCES

Toward a framework for evaluating ubiquitous computing applications

Scholtz, J.; Consolvo, S.;
Pervasive Computing, IEEE
Volume: 3 , Issue: 2
Digital Object Identifier: 10.1109/MPRV.2004.1316826
Publication Year: 2004 , Page(s): 82 - 88

IEEE JOURNALS

The Internet and the World Wide Web

Weaver, A.C.;
Industrial Electronics, Control and Instrumentation, 1997. IECON 97. 23rd International Conference on
Volume: 4
Digital Object Identifier: 10.1109/IECON.1997.664910
Publication Year: 1997 , Page(s): 1529 - 1540 vol.4

IEEE CONFERENCES

KARC: radio research

Pestoni, F.; Wolf, J.L.; Habib, M.A.; Mueller, A.;
Web Delivering of Music, 2001. Proceedings. First International Conference on
Publication Year: 2001 , Page(s): 139 - 146

IEEE CONFERENCES

Profiting from the Internet and the World Wide Web

Weaver, A.C.;

Industrial Electronics Society, 1998. IECON '98. Proceedings of the 24th Annual Conference of the IEEE

Volume: 1

Digital Object Identifier: 10.1109/IECON.1998.723929

Publication Year: 1998 , Page(s): T1 - 14 vol.1

IEEE CONFERENCES

© Copyright 2010 IEEE - All Rights Reserved


[Home](#) [Index](#) [Resources](#) [Contact Us](#) [Internet](#) [Search](#)
[Patent Intranet](#) > [SIRI](#) > [STIC](#) > [NPL Multi-Search](#)

Scientific and Technical Information Center
[Home](#) [About Us](#) [Feedback](#) [Staff List](#) [FAQs](#)
[Search](#)

Refine Search | New Search

[Topics](#) [Date](#) [Journals](#) [Authors](#)
[Clustered Results](#)

All Topics

- [Networks \(7\)](#)
- [Framework, Organizational \(6\)](#)
- [Review \(6\)](#)
- [Activities, Data Collections \(5\)](#)
- [Information and Communication Technologies \(5\)](#)
- [Other \(20\)](#)

Results By Source

- [CiteSeer.IST \(61\)](#)
- [Computer Source: Consumer Edition \(0\)](#)
- [Computers & Applied Sciences Complete \(0\)](#)
- [ENGnetBASE \(0\)](#)
- [IEEE Electronic Library Online \(0\)](#)
- [Information Science & Technology Abstracts \(0\)](#)
- [Internet and Personal Computing Abstracts \(0\)](#)
- [ProQuest Computing \(17\)](#)
- [ProQuest Dissertations and Theses \(104\)](#)
- [TELECOMMUNICATIONSnetBASE \(0\)](#)

Sort By: [Date](#) [Title](#) [Author](#) [Source](#)

[Filter](#)

Results 1-25 of 47 returned for "title contains com full text contains identity and devices and associa contains selection and preference and full text co control" (182 total)

1 - 2

[Select all records](#) :: 0 selected records: Email or

- [1.Hazard Communication](#)
The Federal Register / FIND; Lanham
 Sep 30, 2009. Vol.74,Iss.188;p.50280
 Source: [ProQuest Computing](#)
[Show Abstract](#) | [Show In Clusters](#) | [1 Duplicate](#)
[STIC Full Text Retrieval Options](#)
- [2.Factors Affecting Information Communication Technologies Usage and Satisfaction: Pers](#)
 Instant Messaging in Kuwait
 Kamel Rouibah; Hosni Hamdy.
Journal of Global Information Management;
7375)
 Apr-Jun 2009. Vol.17,Iss.2;p.1
 Source: [ProQuest Computing](#)
[Show Abstract](#) | [Show In Clusters](#) | [1 Duplicate](#)
[STIC Full Text Retrieval Options](#)

2. Factors Affecting Information Communication**ProQuest Dissertations and Theses**

2009. Vol.0727, Iss.0087;p.n/a

Source: [ProQuest Dissertations and Theses](#)[Show Abstract](#) | [Show In Clusters](#)[STIC Full Text Retrieval Options](#) [4. Analyzing throughput requirement and se](#)[Grid communication network](#)

Shah, Kunal Pankaj.

ProQuest Dissertations and Theses

2009. Vol.0537, Iss.0051;p.n/a

Source: [ProQuest Dissertations and Theses](#)[Show Abstract](#) | [Show In Clusters](#)[STIC Full Text Retrieval Options](#) [5. Attribution formation, media effects, and c](#)[mindfulness in virtual world environments: Brunswik's lens model](#)

Pike, Ronald Enns.

ProQuest Dissertations and Theses

2009. Vol.0310, Iss.0251;p.n/a

Source: [ProQuest Dissertations and Theses](#)[Show Abstract](#) | [Show In Clusters](#)[STIC Full Text Retrieval Options](#) [6. Building relationships through communic](#)[Health Sector IM/IT Division](#)

Ball, Leila.

ProQuest Dissertations and Theses

2009. Vol.0459, Iss.1313;p.n/a

Source: [ProQuest Dissertations and Theses](#)[Show Abstract](#) | [Show In Clusters](#)[STIC Full Text Retrieval Options](#) [7. A case study of using synchronous comp](#)[communication system for spoken English](#)[learning based on sociocultural theory and](#)[language teaching approach curriculum](#)

Lee, Cheun-Yeong.

ProQuest Dissertations and Theses

2009. Vol.0447, Iss.0167;p.n/a

Source: [ProQuest Dissertations and Theses](#)[Show Abstract](#) | [Show In Clusters](#)[STIC Full Text Retrieval Options](#) [8. 'Channels of communication': A study of i](#)[segmented online "communities" within Ma](#)[Multiplayer Online Games \(MMOGs\)](#)

Learning, Jeffery.

ProQuest Dissertations and Theses

Cates, Benjamin.

ProQuest Dissertations and Theses

2009. Vol.0422, Iss.1052;p.n/a

Source: [ProQuest Dissertations and Theses](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

- 10. The emergence of the anime media mix: communication and serial consumption

Steinberg, Marc Aaron.

ProQuest Dissertations and Theses

2009. Vol.0900, Iss.0024;p.n/a

Source: [ProQuest Dissertations and Theses](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

- 11. A game-theoretic model of grounding for communication tasks

Thompson, William.

ProQuest Dissertations and Theses

2009. Vol.0290, Iss.0163;p.n/a

Source: [ProQuest Dissertations and Theses](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

- 12. An inductive analysis of interpreter mediated communication events between patients with psychiatrists who are hearing

Johnson, Kimberly.

ProQuest Dissertations and Theses

2009. Vol.0347, Iss.0054;p.n/a

Source: [ProQuest Dissertations and Theses](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

- 13. Judicial transparency: Communication, communication and the United States federal judiciary

Hoch, Katrina.

ProQuest Dissertations and Theses

2009. Vol.0708, Iss.0033;p.n/a

Source: [ProQuest Dissertations and Theses](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

- 14. Network rebuilding after disaster: A communication theory of transitional space

Chenwning, Lisa Volk.

ProQuest Dissertations and Theses

2009. Vol.0399, Iss.0190;p.n/a

Source: [ProQuest Dissertations and Theses](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

- 15. Receptor-oriented communication for Hu

China: With special reference to church plan

Kim, Enoch J.

ProQuest Dissertations and Theses

2009. Vol.0318,Iss.1467;p.n/a
Source: [ProQuest Dissertations and Theses](#)
[Show Abstract](#) | [Show In Clusters](#)
[STIC Full Text Retrieval Options](#)

16. [Reconfigurable antennas for adaptive MIMO communication systems](#)
Piazza, Daniele.
ProQuest Dissertations and Theses
2009. Vol.0544,Iss.0065;p.n/a
Source: [ProQuest Dissertations and Theses](#)
[Show Abstract](#) | [Show In Clusters](#)
[STIC Full Text Retrieval Options](#)

17. [Scientific data collections: Use in scholarly communication and implications for data curation](#)
Cragin, Melissa H.
ProQuest Dissertations and Theses
2009. Vol.0723,Iss.0090;p.n/a
Source: [ProQuest Dissertations and Theses](#)
[Show Abstract](#) | [Show In Clusters](#)
[STIC Full Text Retrieval Options](#)

18. [A study of first- and continuing-generation students' use of internet communication for social capital and its contribution to their post-college](#)
Hodge, Gail D.
ProQuest Dissertations and Theses
2009. Vol.0489,Iss.1191;p.n/a
Source: [ProQuest Dissertations and Theses](#)
[Show Abstract](#) | [Show In Clusters](#)
[STIC Full Text Retrieval Options](#)

19. [Transformation of humanitarianism: The role of Information and Communication Technologies](#)
Sen, Rumela.
ProQuest Dissertations and Theses
2009. Vol.0615,Iss.0245;p.n/a
Source: [ProQuest Dissertations and Theses](#)
[Show Abstract](#) | [Show In Clusters](#)
[STIC Full Text Retrieval Options](#)

20. [Temporal patterns of communication in the news media](#)
Su, Norman Makoto.
ProQuest Dissertations and Theses
2009. Vol.0723,Iss.0030;p.n/a
Source: [ProQuest Dissertations and Theses](#)
[Show Abstract](#) | [Show In Clusters](#)
[STIC Full Text Retrieval Options](#)

21. [Meaning, communication, music: toward a communication model](#)
Charles Inskip; Andrew MacFarlane; Pauline R. Ross.
Journal of Documentation; Bradford (0022-0833)
2008. Vol.64,Iss.5;p.687
Source: [ProQuest Computing](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

22. [Communicating Emotion through a Hapt Space and Methodology](#)

Jocelyn Smith; Karon Maclean.
2007.

Source: [CiteSeer.IST](#)

[Show Abstract](#) | [Show In Clusters](#)

23. [Sverker Johansson, Origins of language hypotheses \(Converging Evidence in Langu Communication Research 5\)](#), Amsterdam & John Benjamins, 2005. Pp. xi+345.

MAGGIE TALLERMAN.

Journal of Linguistics; Cambridge (0022-221 Jul 2006. Vol.42, Iss.2;p.490

Source: [ProQuest Computing](#)

[Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

24. [Aligning technology with culture: Conne and communication technology adoption to dimensions](#)

Geissler, Markus.

ProQuest Dissertations and Theses

2006. Vol.0723, Iss.1351;p.213

Source: [ProQuest Computing](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

25. [Corporate leadership and the perception executive officer computer-mediated comm effectiveness](#)

Zeller, Mark C.

ProQuest Dissertations and Theses

2006. Vol.0723, Iss.0018;p.139

Source: [ProQuest Computing](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

1 - 2

*Missing check box indicates resource temporarily unavailable.

Please obey [MPEP Section 904.02 \(c\) - Internet Searching \[R3\]](#) and USPTO "Rules of the Road ([PDF Doc](#))" when
If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 for

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Serv](#)

Last modified 03/12/2010 14:27:08



Home Index Resources Contacts Internet Search

Patent Intranet > SIRA > STIC > NPL Multi-Search



Scientific and Technical Information Center

Home

About Us

Feedback

Staff List

FAQs

Search

Refine Search | New Search

[Topics](#) [Date](#) [Journals](#) [Authors](#)

No clustered results are available.
Please select another tab above or
refine your search.

Results By Source

CiteSeer.IST (0)
Computer Source: Consumer Edition (0)
Computers & Applied Sciences Complete (0)
ENGnetBASE (0)
IEEE Electronic Library Online (0)
Information Science & Technology Abstracts (0)
Internet and Personal Computing Abstracts (0)
ProQuest Computing (0)
ProQuest Dissertations and Theses (0)
TELECOMMUNICATIONSnetBASE (0)

Results for "title contains communication and full identity and devices and associated and full text co and selection and preference and title contains vo

Searching for *title contains communication and full identity and devices and associated and full text co selection and preference and title contains voice* ar return any results. Try the following:

If you did not stop the search, revise your search a

- Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other databases and/or res If you stopped the search, try a new or refined sear search to complete.

**Missing check box indicates resource temporarily unavailable.*

Please obey MPEP Section 904.02 (c) - Internet Searching (R3) and USPTO "Rules of the Road (PDF Doc)" when If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-8000 for

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Serv](#)

Last modified 03/12/2010 14:24:34



Home Index Resources Contacts Internet Search

Patent Intranet > SIRA > STIC > NPL Multi-Search



Scientific and Technical Information Center

Home

About Us

Feedback

Staff List

FAQs

Search

Refine Search | New Search

[Topics](#) [Date](#) [Journals](#) [Authors](#)

No clustered results are available.
Please select another tab above or
refine your search.

Results By Source

CiteSeer.IST
Computer Source: Consumer Edition (0)
Computers & Applied Sciences Complete (0)
Dialog Datastar Ei Compendex (0)
ENGnetBASE (0)
IEEE Electronic Library Online (0)
Information Science & Technology Abstracts (0)
Internet and Personal Computing Abstracts (0)
NTIS
ProQuest Central (0)
ProQuest Computing (0)
ProQuest Dissertations and Theses (0)
TELECOMMUNICATIONSnetBASE (0)

Results for "title contains communication and full and identity and reference and adn and devices a contains preference and control and delivery and select and permission and transmission"

Searching for *title contains communication and full and identity and reference and adn and devices a contains preference and control and delivery and full text co permission and transmission* did not return any res following:

If you did not stop the search, revise your search a

- Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other databases and/or res If you stopped the search, try a new or refined sear search to complete.

*Missing check box indicates resource temporarily unavailable.

Please obey **MPEP Section 904.02 (c) - Internet Searching [R3]** and USPTO "Rules of the Road (**PDF Doc**)" when if you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-8000 for

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Servi](#)

Last modified 03/12/2010 14:21:54